Jose Luis Hurtado, P.E.

24038 Nectar Way Ramona, CA 92065 Tel: (760)789-3878

e-mail: handhcms@yahoo.com

Experience

Total: 40 years Years with PGH Wong: 5

Current Employer PGH Wong Engineering, Inc.

Current Assignment Location

San Diego, CA

Education

B.S., Civil Engineering, Arizona State University

Professional Data

Registered Professional Civil Engineer – California (27619), Arizona (10503)

Certified Quality Control Manager – US Navy and US Corp of Engineers

Licensed Contractor A, B, C10 & C51 - CA

Qualifications

Jose has over 40 years of experience in the design and construction management of public work projects. Jose has served as a City Engineer, General Manager, Project Manager, Design Engineer, Contractor, Owner, and Construction Manager, successfully completing public works projects ranging from rail facilities, steel facilities, parking structures, dams, buildings, parks, roads, water and wastewater treatment facilities, canals and bridges. Jose's construction management experience encompasses all aspects of cost control, scheduling, document control, field inspection, construction estimating, submittal review, contract negotiations, value engineering, and claims resolution.

Relevant Experience

San Diego Association of Governments (SANDAG)

Poway/Penasquitos Parking Structure, San Diego, CA. Consultant/Engineer for SANDAG working on a \$12 million construction of a 4 story park and ride structure. This project is the first design-built developed for SANDAG. Jose's responsibilities includes constructability reviews, development of change orders, assisting in enforcing the contract documents, cost estimates, resolution and coordination of field problems, document controls, contract negotiations and claims resolution.

Project: SANDAG Projects Specific Role: Consultant/Engineer,

Completion of Services: 2010-Present

Employer: PGH Wong Engineering, Inc.

- SuperLoop Transit Project, San Diego, CA.
 Consultant Engineer for the SANDAG working on the \$7 million construction of 17 stations in La Jolla and the UCSD campus. Jose's responsibilities include development of change orders, construction cost estimates, resolution and coordination of field design problems, document controls, cost control, submittal reviews, contract negotiations and claims resolution.
- Interstate 15 Managed Lanes Program, San Diego, CA. Consultant Engineer for California Department of Transportation (Caltrans) on the \$80 million I-15 Managed Lanes Program working in the Sabre Springs office. Jose's responsibilities include development

of change order work, construction cost estimates, analyzing contractor proposals, evaluating design changes and recommending to management, alternatives for claims resolutions.

Oceanside to Escondido Sprinter Rail Line, Oceanside – Escondido, CA. Consultant iEngineer for the North County Transit District \$239 million Oceanside to Escondido Sprinter Rail Project. This project included the conversion of a 22-mile Escondido Branch Line rail facility into a combined rail transit system and freight facility with 15 stations that serve the Oceanside, Vista, San Marcos and

Project:

Oceanside to Escondido Sprinter Rail Line

Specific Role: Consultant/Engineer

Completion of Services: 2008-2010

Employer:

Simon Wong Engineering

Escondido communities of North San Diego County. Jose's responsibilities included resolution and coordination of field design problems, development of change order work (agreed price and force accounts), construction estimates and evaluation of contractor proposals, contract negotiations and recommendations for claims resolution and project

scheduling. Other duties included product and equipment submittal review and shop drawing approvals.

Transcontinental Enterprises, Ramona, CA. Jose owned and operated a steel fabrication and erection company, and was *Project Manager* on design-build projects such as the NUMI Corp for the assembly of Chevrolet automobiles in Fremont, CA, with a total cost of \$45 million. Fabricated and erected structural steel for a variety of projects throughout San Diego County. Types of projects included clinics, university buildings (SDSU and UCSD), churches, schools, skate courts and seismic retrofits for two four-story parking garages and Port of San Diego Airport traffic control towers.

Project:

Transcontinental Enterprises

Specific Role:

Owner/Project Manager

Completion of Services:

1992-2008

Employer: Salf Employed

Project:

Ramona Municipal Water District

Specific Role:

General Manager/District Engineer

Completion of Services: 1986-1992

Employer:

Ramona Municipal Water District Ramona Municipal Water District, Ramona,

CA. General Manager/District Engineer for this 76-square mile municipal district. The district provides water, sewer, fire and parks and recreation services for a population of 50,000 residents. As a District Engineer, Jose managed the design and construction of a \$30 million earth dam for the storage of untreated water and 4 miles of 30-inch water transmission main. He also managed the construction of two fire stations and the expansion of two secondary and a tertiary wastewater treatment plants, and a water treatment plant. In addition, Jose developed Capital Improvement Plans for water, wastewater, fire, parks and recreation facilities.

City of San Francisco Utilities Engineering Bureau, San Francisco, CA. Project

Manager for the City and County of San Francisco. Jose performed construction management services for the city's water department, Hetch Hetchy Water and Power, and cable car. Jose was responsible for the construction management of utilities relocation, retrofit of dams, and expansion of power plants, canals and water transmission mains. In addition, he was involved with the rehabilitation of the cable car system.

Project:

City of San Francisco Utilities Engineering Bureau

Specific Role:

Senior Project Manager

Completion of Services: 1983-1986

Employer:

City and County of San Francisco

City of Emeryville, Emeryville, CA. Director of Public Works/City Engineer. Jose performed services for the maintenance and operations of all city owned

facilities. Jose was also responsible for all engineering and Construction management services of streets, parks, sewer, water and storm water pipelines and pump stations. He also served as the Harbor Master for the operation, construction and maintenance of a 600 berth marina. He managed the construction of an additional three hundred berths, 2 restaurants, fishing pier and a boating launching ramp.

Jose served in this position from 1977-1983